
Contents

1	Introduction	3
1.1	Design Methodolgy	3
1.2	Hardware Description Languages	3
1.3	Design flow	4
2	ASM Chart	5
3	Verilog	7
3.1	Behavioral and structural design	7
3.2	4-value logic	8
3.3	Wire and Reg	8
3.4	Delay	9
3.5	Data types	9
3.6	Vector and array	9
3.7	Assignments	10
3.8	Delay	10
3.9	More keywords	11
3.10	Generate Statement	14
4	Timing	15
4.1	Delay	15
4.2	Timing analysis	15
4.3	Clock Non-idealities	16
4.4	Metastability adn Synchronizers	16
4.5	Clock Domain Crossing and Synchronizers	16

Chapter 1

Introduction

1.1 Design Methodolgy

There are two design methodolgies.

Embedded buncha things.

Integrated Circuits the sexy stuff that we would love talk about them.

There three main type of ICs.

Programmable Logic Devic buncha AND and OR.

Field Programmable Gate Arrays buncha LUT. they are relatively cheap and easy to produce. programmed easily, usually done with USB - can't get easier! can it?!.

Application Specific Integrate Circuite customized but non-programmable. Longer design time and higher cost but high preformance and lower power consumptions. Good for big boys that are done playing with their FPGA. but first they gotta send their design (*Fabrication patten*) to the factory (*FAB*).

Now you may ask why should I use programmable logic. Firstly, because it is cool and enviroment friendly. DON'T be a climate change denier baster please :)). Here are more reason

1. Reduce time to mark (TTM).
2. used for prototyping.
3. Reconfigurable computing
4. Custom computing
5. Reusability for different designs (Cant get greener than this :p).

1.2 Hardware Description Languages

describes hardware, it is in the name -__-

1. Popular HDLs (IEEE standard)

- (a) Verilog (we gonna use this mostly because it's the cooler kid)
 - (b) VHDL (used for modeling mostly and thus not all constructs are synthesizable)
2. other HDLs (not standard! not good! so no need to know baby)

HDLs are concurrent and not sequential - just like the real world. It also has timing that is you can have clocks for sequential circuits. furthermore, it supports desing hierarchy (donnu what this is).

Logic Synthesis = Translation \rightarrow Optimization \rightarrow Mapping

We use ASM, *Algorithm State Machine* for large scale integration. and we use CAD/IDE (HDLs) for very large scale integrattion.

Definition (Netlist): HDL describing logic gates.

1.3 Design flow

1. Design specification- logical and physical.
2. Behavioral description- for the circuit.
3. RLT description via HDLs.
4. Functional verification and testing. if you suck go back to item 3.
5. Logic Synthesis.
6. Gate-level netlist. produced by logic synthesis.
7. Logical verification and testing. use the gate list and run test. if it sucks go back to item 3.
8. Floor planning, automatic place & route. usually done automaticly in FPGA and manually in ASIC. this step is called back-end design or physical design.
9. Physical layout - done with CAD and sent to FAB. GDStool
10. Layout verification. before you send your stupid design check it. done by barghis and not us.
11. Implementation. enjoy your shitty devic now.

Chapter 2

ASM Chart

The **algorithmic state machine** is a method for designing finite state machines which describe the sequential operations of a digital system. Its a behavioral model using flowcharts suitable for LSI.

There are three main elements to a ASM chart. State box, conditional box and a decision box.

in state and conditional boxes, the commands takes one clock cycle to be executed. conditional box is combinational. decision box contains binary expressions. **ASM block** is composed of one state box and all the decision and conditional boxes connected to the exit path of the state box. It represents what happens in the system during one clock cycle.

Chapter 3

Verilog

3.1 Behavioral and structural design

Behavioral design describes circuit as an algorithm and structural design describes explicit circuit elements. A behavioral example for a full adder.

```
1  module adder(a,b,cin,s,cout);
2      output s,cout;
3      input a,b,cin;
4      reg s, cout;
5      always @(a or b or cin)
6      begin
7          s = a^b^cin;
8          cout = a&b | a& cin | b& cin;
9      end
10 endmodule
```

And an example for a structural design of the same full adder.

```
1  module adder(a,b,cin,s,cout)
2      output s,cout;
3      input a,b,cin;
4
5      wire w1,w2,w3,w4,w5;
6      xor g1(w1,a,b);
7      xor g2(s,w1,cin);
8      and g3(w2,a,b);
9      and g4(w3,a,cin);
10     and g5(w4,b,cin);
11     or g6(w5,w2,w3);
12     or g7(cout,w4,w5);
13 endmodule
```

Number are specified by:

- Radix ('b','h','o','d')
- Bit-length
- Value

for example

- 4'b1011

- 12'habc
- 16'd255

3.2 4-value logic

The set of value are $\{0, 1, x, z\}$. x is for unknown and z is for high impedance. Signal strengths are (in order):

1. supply (Driving)
2. strong (Driving)
3. pull (Driving)
4. large (Storage)
5. weak (Driving)
6. medium (Storage)
7. small (Storage)
8. highz (High impedance)

wire is used to represent connections between hardware elements (default = z). reg for hardware as well but it retains its value until next assignment (default = x).

3.3 Wire and Reg

1. Syntax

```
1 wire/reg [msb_index : lsb_index] data_id;
```

2. Example

```
1 wire a;
2 wire [7:0] bus;
3 wire [31:0] busA, busB, busC;
4 reg clock;
5 reg [0:40] virtual_addr;
```

modules are models of hardware. internals not visible to enviroment. internals can be changed as long as the interface (ports) is not changed.

```
1 module fulladd4 (sum, c_out,a,b,c_in)
2 ...
3 endmodule
```

Ports are the terminals (pins) which have three types (in, out, inout). For port declaration

```
1 input a,b,sel;
2 input signed [15:0] a,b;
3 output signed [31:9] result;
4 output reg signed [32:1] sun;
5 inout [15:12] addr;
```

In a module, inputs are always of type net but output can be reg as well. inout can be of type net only. We can implement delays as such

3.4 Delay

```

1  and #(delay-time) a1 (out,i1,i2);
2  and #(rise-val,fall-val) a1 (out,i1,i2);
3  and #(min:typ:max,min:typ:max) a1 (out,i1,i2);
4  bufif0 #(rise-val,fall-val,turnoff-val) a1 (out,in,control);

```

3.5 Data types

3.5.1 Integer

signed numbers.

```

1  integer [7:0] tmp;

```

3.5.2 Real

default value is zero

```

1  real delta;
2  delta=4e10;
3  delta=2.13;

```

3.5.3 Time

at least 64 bit and *\$time* is a system function that gives current simulation time.

```

1  time save_sim_time;
2  initial
3      save_sim_time = $time;

```

3.6 Vector and array

3.6.1 Vectors

```

1  wire/reg [msb_index : lsb_index] data_id;
2
3  wire a; //single bit
4  wire [7:0] bus; //8-bit vector
5  wire [31:0] busA, busB, busC;
6  reg clock;
7  reg [0:40] virtual_addr;

```

3.6.2 Arrayas

only one-dimensional and allowed for **reg,integer,time**

```

1  <data_type> <var_name> [start_idx : end_idx];
2
3  integer count [0:7];
4  reg bool [31:0];

```

```

5  time chk_point[1:100];
6  reg [4:0] port_id[0:7];
7  integer matrix[4:0][4:0]; // illegal

```

3.7 Assignments

3.7.1 Continuous assignments

assigns values to nets, happens whenever simulation causes the value of the right-hand side to change. used for combinational logic. can happen outside of any blocks and cant be used in **always** or **initial**

```

1  wire [15:0] sum, a, b; // declaration of 16-bit vector nets
2  wire cin, cout; // declaration of 1-bit (scalar) nets
3  assign {cout, sum} = a + b + cin;

```

3.7.2 Procedural Assignments

drive value to **reg**. holds value of the assignment until the next assignment. occur in blocks. In **initial** block it is only executed once, but in **always** is repeated continuously. for combinational and sequential.

```

1  reg Clock, Enable, Load, Reset;
2  reg [7:0] Data;
3  parameter HalfPeriod = 5;
4  initial
5      begin
6          Clock = 0;
7          #(HalfPeriod) Clock = ~Clock;
8      end

```

3.8 Delay

3.8.1 Inertial Delay

Like the delay induced by combinational elements. delayed evaluation

```

1  module testbench;
2      reg a,b;
3      always @(a)
4      begin
5          $display($time);
6          #10 b=~a;
7      end
8      initial
9      begin
10         a=1'b0;
11         #15 a=1'b1;
12         #3 a=1'b0;
13         #15 a=1'b1;
14         #11 a=1'b0;
15     end
16 endmodule

```

3.8.2 Transport Delay

Delayed assignment

```

1 module testbench;
2     reg a,b,c;
3     always @(a)
4     begin
5         $display($time);
6         b <= #10 ~a;
7     end
8     initial
9     begin
10        a=1'b0;
11        #15 a=1'b1;
12        #3 a=1'b0;
13        #15 a=1'b1;
14        #11 a=1'b0;
15    end
16 endmodule

```

In combinational if

Definition:

No delay use blocking

Interial delay use blocking

Transport delay use non-blocking

In sequential logic if

Definition:

No delay use non-blocking

with delay use non-blocking and transport delay.

3.9 More keywords

3.9.1 wait

wait for a certain condition to be true and is level-sensitive.

```

1 always
2     wait (CountEnable) #20 count = count+1;

```

3.9.2 case

```

1 reg [1:0] alu_control;
2 case (alu_control)
3     2'd0 : y = x + z;
4     2'd1 : y = x - z;
5     2'd2 : y = x * z;
6     default : $display("Invalid ALU control signal");
7 endcase

```

```

1 module mux4-to-1 (out, i0, i1, i2, i3, s1, s0);
2     output out;
3     input i0, i1, i2, i3;
4     input s1, s0;
5     reg out;
6     always @(s1 or s0 or i0 or i1 or i2 or i3)
7         case ({s1, s0})
8             2'd0 : out = i0;
9             2'd1 : out = i1;
10            2'd2 : out = i2;
11            2'd3 : out = i3;
12            default: $display("Invalid control signals");
13            //default is selected when s1(or s2)=x or z
14        endcase
15 endmodule

```

casez treats all z values as don't cares. casex treats all z and x values as don't cares.

```

1 module test;
2     reg s1, s0;
3     reg out;
4     initial
5     begin
6         s1 = '1b0;
7         s0 = '1bx;
8         casex ({s1, s0})
9             2'b01 : $display("01");
10            2'bx1 : $display("x1");
11            2'b0x : $display("0x");
12            //this alternative is executed
13            2'b00 : $display("00");
14            default: $display("Default");
15        endcase
16    end
17 endmodule

```

3.9.3 repeat and forever

used only for modeling

```

1 initial
2 begin
3     count = 0;
4     repeat (128)
5     begin
6         $display("Count = %d", count);
7         count = count + 1;
8         // count: from 0 to 127
9     end
10 end
11 initial
12 begin
13     clock = 1'b0;
14     forever #10 clock = ~clock; //best clock practice
15 en

```

3.9.4 function

no timing control and returns a single value and has at least an input. can be called in behavioral and structural models.

```

1 module parity;
2     reg [31:0] addr;
3     reg parity;
4     always @(addr)
5     begin
6         parity = calcparity(addr);
7         $display("Parity calculated = %b", calcparity(addr));
8     end
9     function calcparity;
10        input [31:0] address;
11        begin
12            calcparity = ^address;
13        end
14    endfunction
15 endmodule

```

Example 3.1. A recursive example which needs the keyword automatic.

```

1 module function_auto ();
2     function automatic [7:0] factorial;
3     input [7:0] i_Num;
4     begin
5         if (i_Num == 1)
6             factorial = 1;
7         else
8             factorial = i_Num * factorial(i_Num-1);
9     end
10 endfunction
11 initial
12 begin
13     $display("Factorial of 1 = %d", factorial(1));
14     $display("Factorial of 2 = %d", factorial(2));
15     $display("Factorial of 3 = %d", factorial(3));
16     $display("Factorial of 4 = %d", factorial(4));
17     $display("Factorial of 5 = %d", factorial(5));
18 end
19 endmodule
20

```

3.9.5 task

must be used if the procedure has any timing control, zero or more than one output argument. must be called within behavioral bodies.

```

1 module operation;
2     reg [15:0] A, B;
3     reg [15:0] AB_AND, AB_OR, AB_XOR;
4     always @(A or B)
5     begin
6         bitwise_oper(AB_AND, AB_OR, AB_XOR, A, B);
7         //Argument passing by name not yet supported
8     end
9     //define task bitwise_oper

```

```

10 task bitwise_oper;
11 output [15:0] ab_and, ab_or, ab_xor;
12 input [15:0] a, b;
13 begin
14     #10 ab_and = a & b;
15     ab_or = a | b;
16     ab_xor = a ^ b;
17 end
18 endtask
19 endmodule

```

3.10 Generate Statement

3.10.1 Generate Conditional Statement

synthesize different hardware based on conditions that resolve in compile. only one hardware gets synthesized.

```

1 //This module implements a parametrized multiplier
2 module multiplier (product, a0, a1);
3     // Parameter Declaration. This can be redefined
4     parameter a0_width = 8; // 8-bit bus by default
5     parameter a1_width = 8; // 8-bit bus by default
6     // Local Parameter declaration.
7     // This parameter cannot be modified with defparam or
8     // with module instance # statement.
9     localparam product_width = a0_width + a1_width;
10    // Port declarations
11    output [product_width -1:0] product;
12    input [a0_width-1:0] a0;
13    input [a1_width-1:0] a1;
14    // Instantiate the type of multiplier conditionally.
15    // Depending on the value of the a0_width and a1_width
16    // parameters at the time of instantiation, the appropriate
17    // multiplier will be instantiated.
18    generate
19        if (a0_width <8) || (a1_width < 8)
20            cla_multiplier #(a0_width, a1_width) m0 (product, a0, a1);
21        else
22            tree_multiplier #(a0_width, a1_width) m0 (product, a0, a1);
23    endgenerate //end of the generate block
24 endmodule

```

3.10.2 Generate a unit multiple times

Chapter 4

Timing

4.1 Delay

we define the following delays for CMOS NOT gate:

Definition (t_{pHL}): is the high to low propagation delay, measured from when the input has gained at least 50%(half-way from 0 to 1) until output has lost at least 50%(half-way from 1 to 0). $[t_{pLH}]$ is the low to high propagation delay, measured from when the input has lost at least 50%(half-way from 1 to 0) until output has gained at least 50%(half-way from 0 to 1). $[t_f]$ is the fall delay, measured from when the output is at 90% until the output is at 10% (from 1 to 0). $[t_l]$ is the fall delay, measured from when the output is at 10% until the output is at 90% (from 0 to 1). $[t_{cd}]$ is the contamination delay, measured from when the input changes until the output changes (not necessarily settles).

Since CMOS is symmetric then $t_{pd} = t_{pHL} = t_{pLH}$.

For a sequential delays:

Definition (t_{CQ}): is the propagation delay, measured from a change in the clk input until the output settles. $[t_{CQ}]$ is the contamination delay, measured from from a change in the clk input until the output changes(not necessarily settles). $[t_{ts}]$ is the setup time delay, is the amount of time needed for the data input to be stable before clock edge. $[t_{th}]$ is the hold time delay, is the amount of time needed for the data input to be stable after the clock edge.

Therefore the minimum cycle time for a simple sequential design is $t_{CQ} + t_{\text{combinational}} + t_{st}$. where t_{CQ} is for the first flip flops and t_{st} is for the second flip flops. Also it is necessary that $t_{CQ,CD} + t_{\text{combinational},cd} > t_{th}$. If the inequality didnt hold then add some NOTs so the hold inequality holds and this is called Hold-fix.

4.2 Timing analysis

- Gate delay increases in proportion to number of fanouts as the capacitance increases.

4.2.1 Static Timing analysis

turns the circuit into a DAG (super cool eh). gate function and inputs is ignored. worst-case scenario of delays, takes into account the fanout.

For combinational circuits:

- At the first step levelize the circuits. the first level is the gates the only have primary inputs and so on. at the second step determine the output arrival times of the gates in level order. At the third step, trace the critical path.

4.3 Clock Non-idealities

Definition (Clock Skew): spatial variation in temporally equivalent clock edges. [Clock jitter] temporal variation in consecutive edges of the clock signal.

Usually to fix skew we must consider some constant. Sources of clock uncertainties

1. Clock generation - some impurity or something in the crystal.
2. Devices
3. Power Supply
4. Interconnect
5. Capacitive load
6. Temperature
7. Coupling to adjacent lines
8. Mechanical shock

4.4 Metastability and Synchronizers

Metastability almost always settles (less than a clock cycle t_{mdf}) to a stable output and depends on the technology. Happens when the data input changes happen in setup or hold (aperture) time

1. data is asynchronous. (Synchronizers)
2. clock skew is more than tolerable.
3. when clock domain crossing in the second domain. (Synchronizers)
4. problems with combinational delay.

Metastability uses a lot of power and even may cause break the flip flops :(

4.5 Clock Domain Crossing and Synchronizers

when the source and destination clocks have no frequency relationship. A synchronizer to eliminate the chances of metastability in CDC. it comprises of two ffs with destination clock. Metastability can happen in the first ff but never (probably) in the second ff and therefore we will always get the right result after the second clock .